

CITY OF MIAMI SPRINGS  
Building and Zoning Department  
201 Westward Drive  
Miami Springs, FL 33166  
(305) 805-5030 (305) 805-5036 (fax)



## STORM PROTECTION ( Shutters)

### PERMIT REQUIREMENTS

1. \_\_\_ Permit application signed and sealed by owner and contractor or licensed Shutter company.
2. \_\_\_ Two copies of the plan of the house and or building showing:
  - a) The size of the panels at each opening.
  - b) The installation system highlighted, if there is more than one.
  - c) A note indicating the mean roof height.
  - d) The wind load pressures at each opening.
3. \_\_\_ If this application is tied to a "master permit" the permit plans must be submitted and the master permit number must be shown on the application.
4. \_\_\_ A letter of authorization from the panel manufacturer indicating the site where the panels are to be installed and the installer authorized.
5. \_\_\_ Two sets of current legible Miami-Dade County Building Code Compliance, "Notice of Acceptance" \*, of each storm panel system and or method of application to be used. No reduced copies.

\* In lieu of Approval for Miami-Dade County Building Code Compliance, "Notice of Acceptance", the product may provide "High Wind Velocity Zone Approval" from the Florida Building Commission.

Provide two complete sets containing items 3 & 4 (if the permit set is used in lieu of a plan two copies of item 3 are not required). Items 1 & 2 are to be included with the office set.

MEAN ROOF HEIGHT = 15 ft

ACCORDION 72x 36  
+45 psf -52 psf  
(REQUIRES Cat 29)

Panel 96x96  
+45 psf -52 psf  
(Requires Cat 101)

EXAMPLE

